

THE
TEA QUARTERLY

THE JOURNAL

OF THE

TEA RESEARCH INSTITUTE
OF CEYLON

VOLUME 37

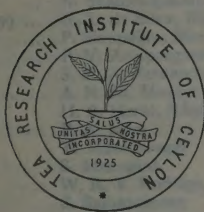
1966

Edited by

E. M. CHENERY, BSc, PhD (Lond), ARCS, DIC
Director, Tea Research Institute of Ceylon

and

R. L. DE SILVA, BSc (Cey), PhD (Lond), DIC
Research Officer (Plant Pathology)
Tea Research Institute of Ceylon



THE TEA RESEARCH INSTITUTE OF CEYLON

St Coombs, Talawakele,
Ceylon

THE QUARTERLY

THE JOURNAL

OF THE

ROYAL SOCIETY

OF LONDON

THE JOURNAL OF THE
ROYAL SOCIETY OF LONDON

THE JOURNAL OF THE
ROYAL SOCIETY OF LONDON

THE JOURNAL OF THE
ROYAL SOCIETY OF LONDON

THE STAFF

(on 31st December, 1966)

DIRECTORATE

DIRECTOR	E. M. Chenery, BSc, PhD (Lond), ARCS, DIC
DEPUTY DIRECTOR	J. A. H. Tolhurst, BSc (Reading)
ASSISTANT DIRECTOR	L. H. Fernando, BSc, PhD (Lond)

RESEARCH DIVISIONS

AGRICULTURAL CHEMISTRY

Agricultural Chemist	J. A. H. Tolhurst, BSc (Reading)
Research Assistants	*W. M. W. B. Manipura, BSc (Cey) *S. Sivasubramaniam, BSc (Cey)
Technical Assistants	V. Fernando S. G. Jayasuriya *T. C. Z. Jayman T. Kularatna, BSc (Cey) C. C. Rajasingham A. Somaratne, BSc (Cey) S. Sunderalingam, BSc (Poona)

BIOCHEMISTRY

Biochemist	R. L. Wickremasinghe, BSc (Cey), BSc (Lond), PhD (Sheff), FRIC
Research Officer	A. S. L. Tirimanna, BSc, PhD (Lond)
Research Assistants	*G. R. Roberts, BSc (Cey), ARIC *R. R. Selvendran, BSc (Cey)
Technical Assistants	U. L. L. de Silva, BSc (Cey) B. P. M. Perera K. P. W. C. Perera, BSc (Cey) V. H. Perera, BSc (Cey) K. Sivapalan, BSc (Cey)

ENTOMOLOGY

Entomologist	W. Dathanarayana, BSc (Cey), PhD (Lond), DIC
Research Assistant	D. J. W. Ranaweera
Technical Assistants	E. F. W. Fernando, BSc (Cey) S. N. Fernando, BSc (Cey) A. Kathiravetpillai, BSc (Cey) C. Shanmugam

PLANT PATHOLOGY & NEMATOTOLOGY

Plant Pathologist	N. Shanmuganathan, BSc, (Cey), PhD (Lond)
Research Officer (Plant Pathology)	R. L. de Silva, BSc (Cey), PhD (Lond), DIC
Research Officer (Nematology)	P. Sivapalan, BSc (Cey), PhD (Rutgers)
Technical Assistants	P. V. Arulpragasam, BSc (Madras) S. R. A. Fernando, BSc (Cey) A. R. M. Hassim H. B. Herat, BAgSc (Massey, NZ) P. A. John T. Manivasagar S. Murugiah W. R. F. Rodrigo, BSc (Cey) S. Samarajecwa T. V. Saravanapavan, BSc (Cey)

PLANT PHYSIOLOGY

Plant Physiologist	U. Pethiyagoda, BSc (Cey), PhD (Lond), DIC
Research Assistants	*S. Kandiah, BSc (Cey) S. Nagarajah, BSc (Cey), MS (Calif)
Technical Assistants	S. Krishnapillai, BSc (Cey) G. M. H. B. Wijetunga S. Wimaladharmas

*Working Overseas

PLANT PROPAGATION

Adviser	A. V. Richards, BSc (Lond), MSc (Calif), Dip Agric (Cantab), AITCA (Trinidad)
Research Officer	V. S. Kulasegaram, BSc (Cey), PhD (Lond)
Research Assistant	*A. R. Sebastiampillai, BSc (Cey)
Technical Assistants	A. M. Abeysinghe A. S. B. Gomez, BSc (Cey) *D. Janakiram, BSc (Madras) A. Nanayakkara, BSc (Cey) H. R. Solomon
STATISTICS			
Statistician	P. Kanapathipillai, BSc (Lond), FSS
Technical Assistant	K. Seevaratnam
TECHNOLOGY			
Technologist	D. Kirtisinghe, BSc (Cey), PhD (Lond), DIC
Tea Taster	C. H. Wickremasinghe
Research Assistants	*W. G. A. de Silva, BSc (Cey) *W. Joseph, BSc (Cey)
Technical Assistants	W. A. C. de Silva C. Kandappah, BSc (Cey) S. Samarasingham A. Thevathasan, BSc (Cey)

OUTSTATION SERVICES**LOW-COUNTRY SERVICE**

Assistant Director	L. H. Fernando, BSc, PhD (Lond)
<i>The Low-Country Station, Ratnapura</i>			
Research Officer	D. T. Wettasinghe, BSc (Cey), PhD (Reading)
District Advisory Officer	*J. V. Sabanayagam, BSA (Toronto)
Technical Assistants	E. J. B. de Silva, BSc (Cey) A. A. C. Karunaratne, BSc (Cey) D. D. Kroon N. S. Rajendram, BSc (Madras) T. F. Saldin, BSc (Cey) H. H. Samarakoon U. P. de S. Waidyanatha, BSc (Cey) N. Yogaratnam, BSc (Alahabad)
Chief Clerk	R. I. Pereira
Stenographer	S. K. P. Tambimuttu
Accounts Clerk	K. D. B. H. Abeygunawardena
Electrician	B. T. Ranasinghe
Works Clerk	T. D. V. Cooray
<i>The Sub-station, Talgampola</i>			
Officer in Charge	K. H. G. Gunapala
Technical Assistant	H. D. Jayasinghe
<i>Deniyaya</i>			
Technical Assistant	J. I. H. Bandaranayake

MID-COUNTRY SERVICE

Mid-Country Scientific Officer	D. Calnaido, BSc (Cey), PhD (Lond)
District Advisory Officer	M. K. Vythilingam
Technical Assistants	T. A. Munasinghe H. B. Ratnayake K. Thirugnanasuntheran, BSc (Cey)

ADVISORY SERVICE

Chief Advisory Officer	C. B. Foster Barham, MA (Cantab)
Research Assistants	R. K. Nathaniel, BSc (Poona) S. Sandanam, BSc (Cey)
District Advisory Officers			
<i>Uva</i>	L. M. de W. Tillekeratne, BSc (Cey), MEd (Calif)
<i>Low Country</i>	*J. V. Sabanayagam, BSA (Toronto)
<i>Mid Country</i>	M. K. Vythilingam
Technical Assistants	N. L. C. Fernando, BSc (Cey) M. Sikurajapathy, BSc (Cey) D. N. R. Wijewardena
Photographer	D. J. M. Hettiarachchi
Filing Clerk	K. L. de Alwis
Clerk (Uva)	A. C. Perera

*Working Overseas

LIBRARY AND PUBLICATIONS

Editors of Publications	E. M. Chenery, BSc, PhD (Lond), ARCS, DIC R. L. de Silva, BSc (Cey), PhD (Lond), DIC
Librarian	D. J. S. de Silva, BSc (Punjab)

ESTATES

St COOMBS			
Agriculturist	L. A. Seevaratnam, BSc (Dunelm)
Head Factory Officer	V. A. Fernandez
Head Clerk	P. E. de Silva
Apothecary	S. P. de Silva
St JOACHIM			
Superintendent	G. S. Muttettuwegama
Head Factory Officer	M. S. W. Wijeratne
Head Clerk	G. L. A. Thomas

ADMINISTRATION

Chief Administrative Officer	...	A. C. Perera
Secretary to the Director	...	G. A. S. Gunasinghe
Translator/Instructor	...	C. M. Fernando, BA (Cey)
Accounts Section		
Accountant	...	
Accounting Assistant	...	A. H. B. Dias
Assistant Secretary	...	C. Kirthiratne, FCCS
Accounts Clerks	...	H. Attanayake
		G. A. K. P. de Silva
		K. P. Gunawardena
		N. M. Jayatilke
		S. Kulasabanathan
		M. B. Palies
		T. R. B. Sally
		W. J. Samuel
		N. Satchithanathan
		C. B. Warawita
		H. C. Wickremasinghe

Typing Section

Stenographers	E. C. C. Brohier
			S. A. L. H. Fernando
			T. J. Hallaldeen
			B. P. Jones
			P. W. Uduwawala
			S. D. J. J. Vitharnepathirana
Clerk Typists	J. N. Apasingha
			D. W. Bartholomeusz
			C. V. R. D. Fonseka
			V. Kodagoda
			S. B. Wettewe
			H. W. Perera
Postage Clerk	
Engineering Section			
Electrical Foreman	W. R. Solomon
Clerk of Works	R. A. Daniel
Storekeeper	I. P. Dissanayake
Mechanics	D. A. S. Opatha
			K. S. Vadivelu
Electrician	K. A. Bowie
Clerk (Works)	K. H. T. Dassanayake

When more than one officer is listed under a designation, the names appear in alphabetical order.

AUTHOR INDEX TO VOLUME 37

	PAGE
ARULPRAGASAM, P. V.	175
CALNAIDO, D.	28,185
CHENERY, E. M.	51
CRANHAM, J. E.	56
DANTHANARAYANA, D.	100, 106, 200
DE SILVA, R. L.	3, 121, 128, 213
DE SILVA, W. C. A.	114,208
FERNANDO, L. H.	73
KANAPATHIPILLAI, P.	64,95,232
KANDAPPAH, C.	163
KERR, A.	27,67,162,168
KIRTISINGHE, D.	114,163,208
PERERA, B. P. M.	86
PERERA, K. P. W. C.	131,232
PERERA, V. H.	75,232
PETHIYAGODA, U.	80
RANAWEERA, D. J. W.	200
RICHARDS, A. V.	154
RODRIGO, W. R. F.	221
SANDERSON, G. W.	11,86,140
SCOTT, A. D.	95
SHANMUGANATHAN, N.	168,175,221
SIVAPALAN, K.	11,140
THIRUGNANAUNTHARAN, K.	28
TILLEKERATNE, L. M. DE W.	73
TIRIMANNA, A. S. L.	134,229
TOLHURST, J. A. H.	47,73,94,95
VYTHILINGAM, M. K.	27,67,162
VYTHILINGAM, S. P.	3
WAIDYANATHA, U. P. DE S.	213
WICKREMasinghe, R. L.	75,131,134,229,232
WIJERATNE, J.	59
WHITHAM, A. E.	237

THE TEA QUARTERLY - VOLUME 37, 1966

CONTENTS

Part 1, March, 1966

	PAGE
EDITORIAL ..	1
DE SILVA, R. L. & VYTHILINGAM, S. P. ..	Some aspects of tea culture in Southern India .. 3
SANDERSON, G. W. & SIVAPALAN, K. ..	Effect of leaf age on photosynthetic assimilation of carbon dioxide in tea plants .. 11
KERR, A. & VYTHILINGAM, M. K. ..	Soil samples for eelworm assessment .. 27
CALNAIDO, D. & THIRUGNANASUNTHERAN, K. ..	Preliminary ecological studies on Shot-hole Borer and their relation to the control of the pest .. 28

Advance Information on Research Projects

TOLHURST, J. A. H. ..	Extension experiments .. 47
CHENERY, E. M. ..	Introducing Calcium Ammonium Nitrate (CAN) .. 51
CRANHAM, J. E. ..	'Mid cycle' sprays of aldrin for the control of Shot-hole Borer .. 56
WIJERATNE, J. ..	Uprooting old tea using a Hesford winch .. 59

Part 2, June, 1966

EDITORIAL ..	61
KANAPATHIPILLAI, P. ..	Simple design for estate experiments .. 64
KERR, A. & VYTHILINGAM, M. K. ..	Replanting eelworm infested areas .. 67
TOLHURST, J. A. H., FERNANDO, L. H. & TILLEKERATNE, L. M. DE W. ..	Zinc foliar sprays ; Recommendations — 1966 .. 73

WICKREMASINGHE, R. L. & PERERA, V. H.	..	The blackness of tea and the colour of tip	75
PETHIYAGODA, U.	..	The importance of the timing of pruning in relation to recovery	80
SANDERSON, G. W. & PERERA, B. P. M.	..	Carbohydrates in the plants 2. The carbohydrates in tea roots	86
<i>Advance Information on Research Projects</i>			
TOLHURST, J. A. H.	..	Frequency of application of fertilizer	94
TOLHURST, J. A. H.	..	Omission of phosphate - Up-country	94
TOLHURST, J. A. H.	..	Alternate versus double row application of fertilizer	95
SCOTT, A. D. & KANAPATHI-PILLAI, P.	..	Addendum—A note on die back in relation to pre-pruning practice— <i>Tea Quarterly</i> , Vol. 36, Part 4, December 1965, p. 190	95
<i>Part 3, September, 1966</i>			
EDITORIAL	..		97
DANTHANARAYANA, W.	..	Shot-hole Borer control	100
DANTHANARAYANA, W.	..	Twig and Looper Caterpillar outbreaks	106
DE SILVA, W. C. A. & KIRTISINGHE, D.	..	The influence of the degree of wither in the rotorvane manufacture of high grown leaf	114
DE SILVA, R. L.	..	Recent experiments with new fungicides for the control of Blister Blight (<i>Exobasidium vexans</i> Massee) on tea	121
DE SILVA, R. L.	..	Blister Blight control; Recommendations to estates	128
WICKREMASINGHE, R. L. & PERERA, K. P. W. C.	..	Analysis of 'Cream' of tea	131
TIRIMANNA, A. S. L. & WICKREMASINGHE, R. L.	..	A study of the terpenes and sterols in black tea by thin layer chromatography	134
SANDERSON, G. W. & SIVAPALAN, K.	..	Translocation of photosynthetically assimilated carbon in tea plants	140
RICHARDS, A. V.	..	The breeding selection and propagation of tea	145

Advance Information on Research Projects

- KERR, A. & VYTHILINGAM, M. K. .. Fumigation of nursery soil with methyl bromide .. 162
- KANDAPPAH, C. & KIRTISINGHE, D. .. Some comparisons of tat and trough withering .. 163
- Part 4, December, 1966
- EDITORIAL .. 165
- KERR, A. & SHANMUGANATHAN, N. .. Epidemiology of tea Blister Blight (*Exobasidium vexans*) 1 - Sporulation .. 166
- SHANMUGANATHAN, N. & ARULPRAGASAM, P. V. .. Epidemiology of tea Blister Blight (*Exobasidium vexans*) 2 - The diurnal and seasonal periodicity of spores in the air over a tea estate .. 175
- CALNAIDO, D. .. The flight and dispersal of Shot-hole Borer of tea (*Xyleborous formicatus* Eichh., Coleoptera : Scolytidae) .. 185
- DANTHANARAYANA, W. & RANAWEERA, D. J. W. .. The chemical control of the Twig Caterpillar (*Ectopis bhurmitra*) in tea .. 200
- KIRTISINGHE, D. & DE SILVA, W. C. A. .. Rubberwood hardboard as panels for tea chests .. 208
- DE SILVA, R. L. & WAIDYANATHA, U. P. DE S. .. Maintenance -leaf fall in low grown tea .. 213
- SHANMUGANATHAN, N. & RODRIGO, W. R. F. .. Studies in Collar and Branch Canker of young tea (*Phomopsis theae* Petch) 1 - Recent observations on disease incidence .. 221
- TIRIMANNA, A. S. L. & WICKREMASINGHE, R. L. .. The separation and identification of Vitamin E in black tea .. 229
- WICKREMASINGHE, R. L., PERERA, K. P. W. C., PERERA, V. H. & KANAPATHIPILLAI, P. .. Analysis of polyphenols, aminoacids and chlorophyll levels in tea at different seasons .. 232

Advance Information on Research Projects

- WHITHAM, A. E. .. Some observations on shear plucking of tea .. 237

SUBJECT INDEX—VOLUME 37

	PAGE
Aldrin	56,57,101,102
Ambrosia fungus	40,102
Amino-acids in tea	232,233
Appearance of black tea	75,76,78,79
Assimilation— of radioactive carbon	12,15,152
Attractants, insect	103
Black tea— vitamin E in	229,230
Blister Blight— control	83,121-127,128-130
in relation to sunshine	170,171
spore disposal	175-183
Branch Canker	221-228
Breeding and selection	154-160
Brewing	79
Buds	79,80
Bulking of tea	101,112
Bushes, uprooting of	59,67
Calcium Ammonium Nitrate— application rates	54
general	51-55
in relation to yield	53
Cankers— branch	221-228
stem	221
Carbon compounds	11
Carbon in the atmosphere	140,151,152
Carbohydrates— biosynthesis	11,240
in shot tips	11-25
roots	88-91
reserves	80,86-91
Characteristics— of made tea	118

Chemosterilants	103
Chloroform	76
Chromatography, thin layer	76
Clearings, now	70
Clonal cuttings—	
approved	156
nursery technique for	157, 158
selection of	157
Clones—	
resistance to nematodes	71
Collar Canker	221–223
Composition—	
caffeine	232, 234
chlorophyll	75, 76, 78, 79, 152, 233, 234
enzymes	75, 229
polyphenols	17, 25, 89, 232–235, 131–133
sterols	137–138, 229–230
terpenes	135, 137, 229–230
Cream of tea	131–133
Culture, tea—	
in India	3–10
Dieback	80, 81, 221
Dieldrin	42, 100
Deficiency, zinc	
<i>Exobasidium vexans</i> , see Blister Blight	
Experiments—	
extension	47–50
statistical design	64–66
Extension experiments	47–50
Fertilizer—	
application, frequency	94, 95
CAN	51–55
Firing	78
Flavour	134
Flush—	
in relation to chlorophyll content	75, 78, 151, 152
in relation to quality	11
Foliage removal—	
effect on carbohydrate reserves	86–91

Foliar sprays	73,74
Fumigation	70,162
Fungicides—					
application	121,122
for blister blight control	121-127,127-131
Gautemala Grass	69
<i>Grevillea robusta</i>	59
Hardboard, rubberwood	200-212
Horse-hair Blight	213
Hessford winch	57
Hybrids, tea	154
Infusions—					
brightness	118
colour	118
strength	119
quality	119
Insect attractants	103
Insect repellants	104
Insects—					
biological control of	104
Shot-hole Borer	28-45,100-104
Knapsack sprayers	73,101,217
Liquors—					
brightness	118
colour	118
strength	119
quality	119
Looper Caterpillar	101-113
Lung pruning	81
<i>Macrocentrus homonae</i>	56
Maintenance foliage	22
Maintenance-leaf fall	213-219
Manufacture—					
in relation to blackness of tea	79
methods—					
Rotorvane	114,115
rolling	116
withering	114-120,163

Methyl bromide—						
as soil fumigant	162
Mistblowers	125,126
Nematodes—						
assessment of	27,68,69,70
in relation to fumigation	70,162
insects	104
sampling	27,67
temperature	27
Nickel chloride	122-125,130
Phosphates	94
Photosynthesis	11,12,15,21,25,140-153
Plucking, shear	237-240
Potatoes	67
Pruning—						
cycle	82
in relation to recovery	80,83
lung	81
Quality of infusions	119
Radioactive carbon	12,15,152
Radioisotopes	152
Recovery—						
after pruning	81,83
in relation to fertilizer application	84
Red Rust	219
Rehabilitation	67,70
Repellants, insects	104
Replanting	59,67
Rooting of tea	159
Sampling, aerial	29,185,191,193-195,198
Scorch	81
Shear plucking	237-240
Shot-hole Borer—						
control, infestation	81,100-104,106
ecological studies	28-45
galleries	29,35,40,44,191
in relation to migration	40,43

in relation to	30,31
population	42,57,81
pruning	35,43,57
spraying	29,185,191,193-195,198
sampling, aerial	70,162
Soil fumigation	
Sprayers—					
Knapsack	73,101,217
Mistblowers	125,126
Spraying—					
in relation to canker control	227
Shot-hole Borer control	101
Starch	88
Sterols in tea	137,138,229,230
Stem cankers	221
Tat withering	163
Tea Tortrix	56,100,200
Terpenes in black tea	135-137
Tipping	83
Tips, colour of	79
Trough withering	163
Twig Caterpillar	106-112,200-206
Uprooting, bushes	59,67
Vitamins, in tea	229,230
Wetting agents	73
Winch, Hesford	57
Withering, hard	120
Wood rot	80
Zinc oxide	74
Zinc sulphate—					
as foliar spray	73,74

